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L31	35	(multilayer adj feedforward adj neural adj networks) and learning	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 17:15
L32	0	(multilayer adj feedforward adj neural adj networks) and learning and (unknown adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 17:12
L33	2	(multilayer adj feedforward adj neural adj networks) and learning and (known adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 17:13
L34	0	(multilayer adj feedforward adj neural adj networks) and (electrical adj circuits)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 17:15
L35	423	(neural adj networks) and (electrical adj circuits)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 17:15
L36	33	(neural adj networks) with (electrical adj circuits)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 17:16
L37	0	(neural adj networks) with (design adj electrical adj circuits)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/04/03 17:16
L38	2	(neural adj networks) and (design adj electrical adj circuits)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 17:16

L20	0	(((neural adj networks) or (neural adj nets) or (expert adj systems) or (intelligence adj systems)) and (electrical adj circuits)) and (estimation adj unit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:45
L21	551	(((neural adj networks) or (neural adj nets) or (expert adj systems) or (intelligence adj systems)) and (electrical adj circuits))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:56
L22	40	(((neural adj networks) or (neural adj nets) or (expert adj systems) or (intelligence adj systems)) with (electrical adj circuits))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:45
L23	6	((neural adj networks) or (neural adj nets) or (expert adj systems) or (intelligence adj systems)) and (design adj electrical adj circuits)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 17:02
L24	12	((neural adj networks) or (neural adj nets) or (expert adj systems) or (intelligence adj systems)) and (connect\$4 adj electrical adj circuits)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 17:11
L25	195·	(connect\$4 adj conductor adj connector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 17:06
L26	1	((neural adj networks) or (neural adj nets) or (expert adj system) or (intelligence adj systems)) and (connect\$4 adj conductor adj connector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 17:08
L28	329	((neural adj networks) or (neural adj nets) or (expert adj system) or (intelligence adj systems)) and (connect\$4 adj circuits)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 17:09
L29	5	((neural adj networks) or (neural adj nets) or (expert adj system) or (intelligence adj systems)) and (connect\$4 adj circuits) and (connection adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/04/03 17:10
L30	39	(multilayer adj feedforward adj neural adj networks)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 17:12

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	350	29/861.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON .	2006/04/03 17:05
L2	88	29/861.ccls. and deform\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:04
L3	0	29/861.ccls. and deform\$4 and (connection adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:04
L4	2	29/861.ccls. and (connection adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:04
L5	566	29/857.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:06
L6	109	29/857.ccls. and deform\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:05
L7	0	29/857.ccls. and deform\$4 and (connection adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:05
L8	1	29/857.ccls. and (connection adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:05
L9	159	29/844.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:07

L10	0	29/844.ccls. and (connection adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:07		
L11	68	29/844.ccls. and deform\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:08		
L12	12710	((neural adj networks) or (neural adj nets) or (expert adj systems) or (intelligence adj systems)) and circuits	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:09		
L13	2746	((neural adj networks) or (neural adj nets) or (expert adj systems) or (intelligence adj systems)) with circuits	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:10		
L14	20	(((neural adj networks) or (neural adj nets) or (expert adj systems) or (intelligence adj systems)) with circuits) and (connection adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:15		
L15	1	(((neural adj networks) or (neural adj nets) or (expert adj systems) or (intelligence adj systems)) with (electrical adj circuits)) and (connection adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:35		
L16	0	(((neural adj networks) or (neural adj nets) or (expert adj systems) or (intelligence adj systems)) with (printed adj circuit adj boards)) and (connection adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:34		
L17	0	(((neural adj networks) or (neural adj nets) or (expert adj systems) or (intelligence adj systems)) with electrodes) and (connection adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:35		
L18	7	(((neural adj networks) or (neural adj nets) or (expert adj systems) or (intelligence adj systems)) and (electrical adj circuits)) and (connection adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:42		
L19	3	(((neural adj networks) or (neural adj nets) or (expert adj systems) or (intelligence adj systems)) and (electrical adj circuits)) and (connection adj design)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 16:44		